

#### US006437902B2

# (12) United States Patent

Daneman et al.

## (10) Patent No.: US 6,437,902 B2

(45) **Date of Patent:** Aug. 20, 2002

(54)	OPTICAL BEAM STEERING SWITCHING
	SYSTEM

(75) Inventors: Michael J. Daneman, Pacifica;

Behrang Behin; Satinderpall S. Pannu, both of Berkley, all of CA (US)

(73) Assignee: Onix Microsystems, Richmond, CA

(US)

(\*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/917,431

(22) Filed: Jul. 28, 2001

### Related U.S. Application Data

- (62) Division of application No. 09/536,164, filed on Mar. 25, 2000
- (60) Provisional application No. 60/191,987, filed on Mar. 24, 2000, provisional application No. 60/191,856, filed on Mar. 24, 2000, and provisional application No. 60/192,097, filed on Mar. 24, 2000.
- (51) **Int. Cl.**<sup>7</sup> ...... **G02B 26/00**; G02B 27/10

## (56) References Cited

## U.S. PATENT DOCUMENTS

4,761,543 A	8/1988	Hayden 235/457
5,872,880 A	2/1999	Maynard 385/88
6,042,240 A	3/2000	Strieber 359/851
6,084,714 A	* 7/2000	Ushiyama et al 359/627
6,330,102 B1	12/2001	Daneman et al 359/290

### FOREIGN PATENT DOCUMENTS

DE	296118818	12/1996	 G02B/6/35
DE	19757181 A	7/1997	 G02B/6/35
DE	19644918.9	4/1998	 G02B/6/35

<sup>\*</sup> cited by examiner

Primary Examiner—Ricky Mack (74) Attorney, Agent, or Firm—Joshua D. Isenberg; JDI

Patent (57) ABSTRACT

A beam steering module and switching system. The steering module is composed of a N×M array of single axis mirrors able to rotate about a particular axis (X-axis), a second N×M array of single axis mirrors able to rotate about an axis orthogonal to that of the first N×M array of mirrors (Y-axis), and a relay lens designed to image the first mirror array onto the second mirror array such that the beam angle may be controlled in both the X and Y-axis by adjusting the angle of the appropriate mirrors in the X and Y mirror arrays. Two steering modules may be combined to form a switching system. With two such steering modules, it is possible to completely determine, at the plane of the output fiber array, the position and angle of an optical beam emerging from any of the input fibers.

## 13 Claims, 4 Drawing Sheets

